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CLAIM AMENDMENTS

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Claim 1 (currently amended) A vehicle fluid delivery apparatus comprising, in combination:

a flexible vehicle fluid container;

wherein said flexible vehicle fluid container is a bladder having sides and having in a filled condition, a first exterior size;

vehicle fluid located in said flexible vehicle fluid-container bladder;

wherein said flexible vehicle fluid container bladder has an integral first nozzle permitting said vehicle fluid to exit said flexible vehicle fluid container bladder; and

wherein said bladder is sufficiently flexible to that said sides will contract against each other as said vehicle fluid exits therefrom via said integral first nozzle, so that said bladder will have a second exterior size which is smaller than said first exterior size; and a hose coupled at a first end thereof to said first integral first nozzle.

Claims 2-3 (canceled)

Claim 4 (original) The vehicle fluid delivery apparatus of claim 1 wherein said vehicle fluid is one of transmission oil, motor oil, engine shampoo, engine cleaner, windshield washing fluid, anti-freeze/coolant, power steering fluid, and brake fluid.

Claim 5 (currently amended) The vehicle fluid delivery apparatus of claim 1 further comprising a valve to regulate flow of vehicle fluid out of said flexible vehicle fluid-container bladder.

Claims 6-7 (canceled)

Claim 8 (original) The vehicle fluid delivery apparatus of claim 1 further comprising a cap dimensioned to cover said first nozzle.

Claims 9-10 (canceled)

Claim 11 (original) The vehicle fluid delivery apparatus of claim 1 wherein said hose has a second nozzle at a second end thereof.

Claim 12 (original) The vehicle fluid delivery apparatus of claim 11 wherein said second nozzle is adapted to be positioned proximate a vehicle fluid fill opening.

Claim 13 (currently amended) The vehicle fluid delivery apparatus of claim 1 further comprising an attachment device adapted to attach said flexible vehicle fluid container bladder to an object.

Claim 14 (original) The vehicle fluid delivery apparatus of claim 13 wherein said object is a vehicle hood.

Claim 15 (original) The vehicle fluid delivery apparatus of claim 13 wherein said object is a mobile carrier.

Claim 16 (currently amended) A method for providing vehicle fluid to a vehicle comprising the steps of:

providing a flexible vehicle fluid container;

wherein said flexible vehicle fluid container is a bladder having sides and having in a filled condition, a first exterior size.

inserting vehicle fluid into said flexible vehicle fluid container bladder;

wherein said flexible vehicle fluid container bladder has an integral first nozzle permitting said vehicle fluid to exit said flexible vehicle fluid container bladder;

wherein said bladder is sufficiently flexible to that said sides will contract against each other as said vehicle fluid exits therefrom via said integral first nozzle, so that said bladder will have a second exterior size which is smaller than said first exterior size; providing a hose coupled at a first end thereof to said first nozzle; positioning said first nozzle proximate a fill opening for vehicle fluid; and permitting said vehicle fluid to exit said flexible vehicle fluid container bladder

Claims 17 (canceled)

Claim 18 (original) The method of claim 16 wherein said vehicle fluid is one of transmission oil, motor oil, anti-freeze/coolant, power steering fluid, and brake fluid.

and enter said fill opening, causing said bladder to have said second exterior size.

Claim 19 (currently amended) The method of claim 16 further comprising the step of providing a valve to regulate flow of vehicle fluid out of said flexible vehicle fluid container bladder.

Claim 20 (currently amended) The method of claim 16 further comprising the step of attaching said flexible vehicle fluid container bladder to an object.

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Claim 21 (currently amended) A vehicle fluid delivery apparatus comprising, in combination:

a flexible vehicle fluid container being adapted to be oriented in a first position for display purposes and a second orientation for dispensing purposes;

wherein said flexible vehicle fluid container is a bladder having a flat bottom portion and sides and having, in a filled condition, a first exterior size;

wherein said bladder is capable of being oriented in a first position, resting on a surface on said flat bottom portion, for display purposes and a second, different, position for dispensing purposes;

vehicle fluid located in said vehicle fluid container bladder;

wherein said a <u>flat</u> bottom portion of said vehicle fluid container <u>bladder</u>, when said vehicle fluid container <u>bladder</u> flexible fluid container is oriented in said first position, is flat and capable of supporting said flexible vehicle fluid container upright; and

wherein a nozzle coupled to said flexible vehicle fluid container has an integral first nozzle permitting said vehicle fluid to exit said flexible vehicle fluid container bladder when it is in said second position; and

wherein said bladder is sufficiently flexible to that said sides will contract against each other as said vehicle fluid exits therefrom via said integral first nozzle, so that said bladder will have a second exterior size which is smaller than said first exterior size.

Claim 22 (previously presented) The vehicle fluid delivery apparatus of claim 21 wherein said vehicle fluid is brake fluid.

Claim 23 (currently amended) The vehicle fluid delivery apparatus of claim 21 wherein said flexible vehicle fluid container bladder has a bendable gooseneck region proximate said nozzle.